Tuesday, November 4
12pm-1pm
Bell Room (room 103)

high energy experiment (hep-ex)

high energy phenomenology (hep-ph)

nuclear experiment (nucl-ex) high energy lattice (hep-lat) astrophysics (astro-ph)

## **Data Visualization**

by David Taylor

high energy theory (hep-th) general relativity quantum cosmology (gr-gc)

mathematics (math) mathematical physics (math-ph)

Just because you know science or you know math, doesn't mean you automatically know visualization.

Luckily, it's easy to learn!

quantitative finance (q-fin) quantitative biology statisticso)

condensed matter (cond-mat)

quantum physics (quant-ph)

Register by 7pm on Monday (link below) to get a free cookie at the lecture ;-)

www.hep.physics.mcgill.ca/RTech computer science (cs)

Image by Damien George and Rob Knegjens

